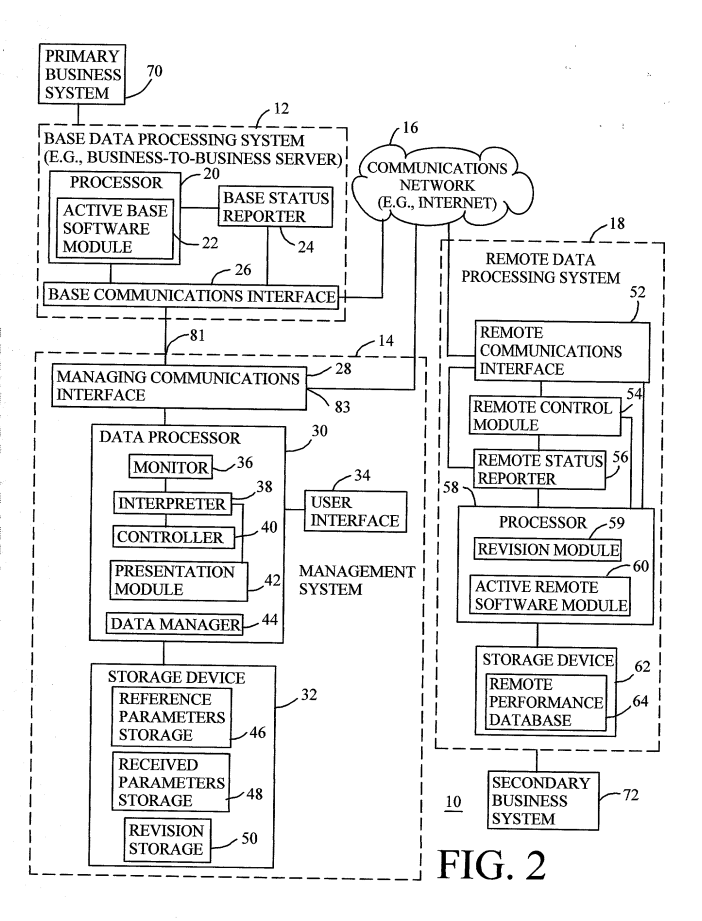
DOWNSTEE . 121761



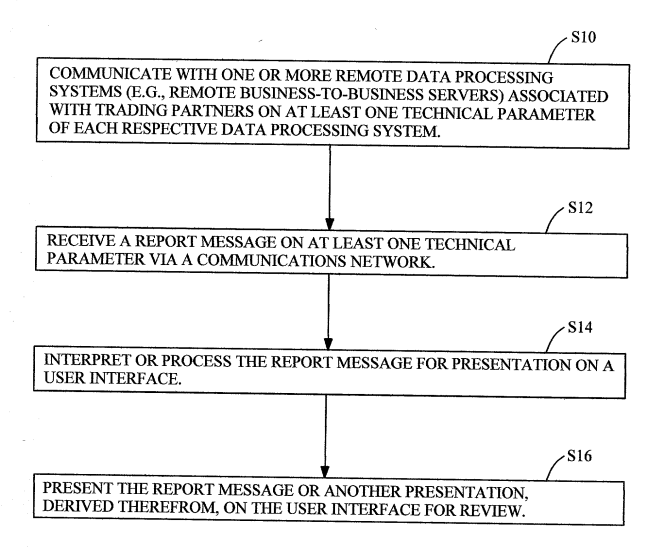


FIG. 3

Patent Application for: REMOTELY MANAGING A DATA PROCESSING SYSTEM VIA A COMMUNICATIONS NETWORK Inventor(s): Cornelius et al. Serial No. 09/945,188

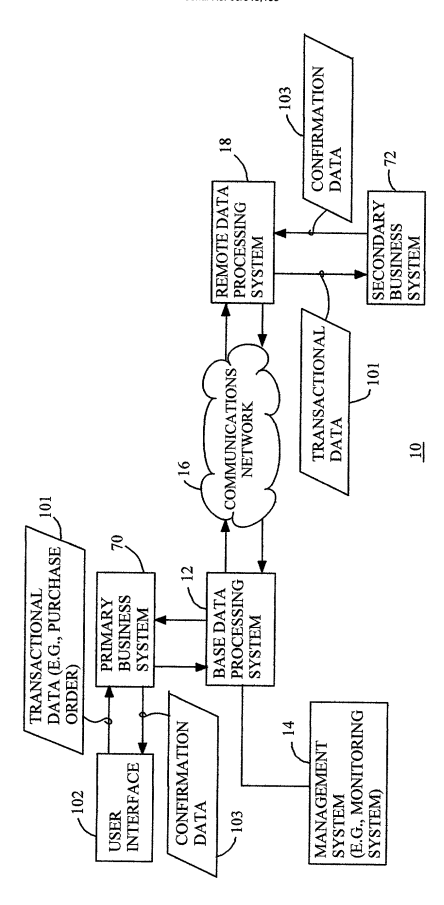


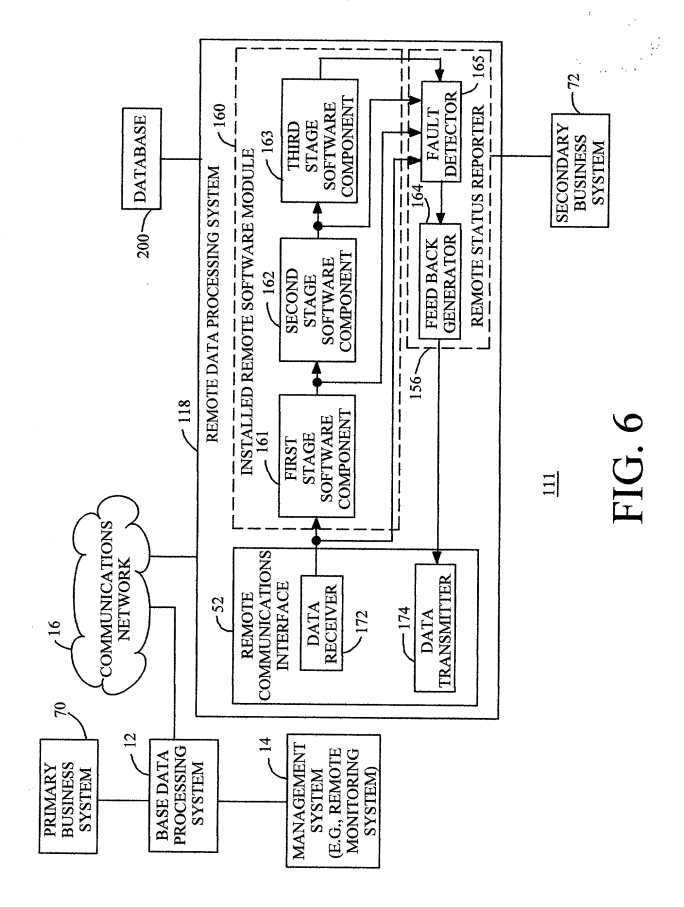
FIG. 4

Patent Application for: REMOTELY MANAGING A DATA PROCESSING SYSTEM VIA A COMMUNICATIONS NETWORK Inventor(s): Cornelius et al. Serial No. 09/945,188

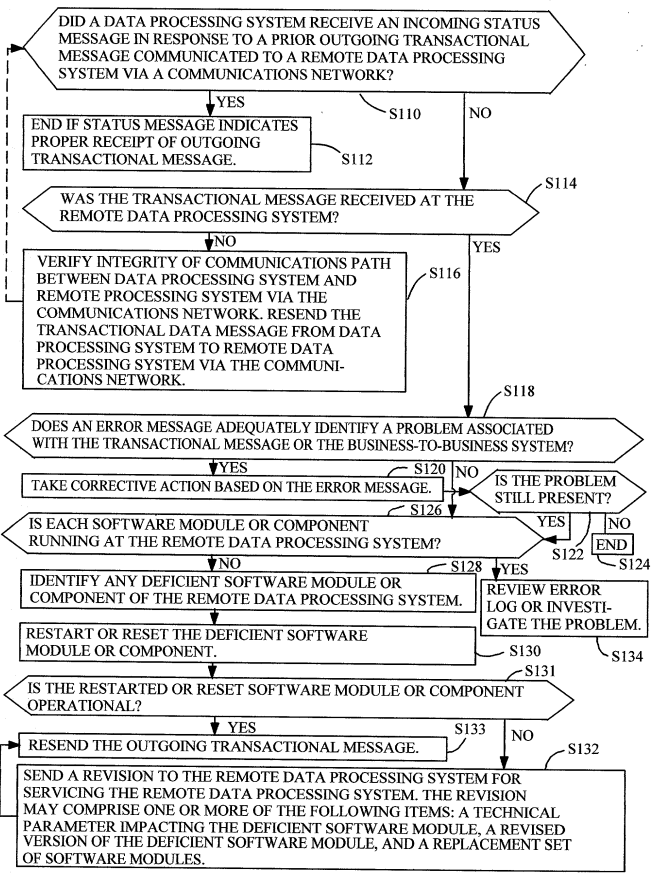
~108	STATUS DATA	COMPLETE		COMPLETE	NOT RECEIVED	••	DATA
C 107	OUTGOING	1/31/2001, 10:34:00 AM		1/31/2001, 11:22:00 AM		••	1/31/2001, 10:45:00 PM
J 106	INCOMING TIME	1/31/2001, 10:30:00 AM		1/31/2001, 11:20:00 AM	1/31/2001, 1:12:00 PM	••	1/31/2001, 10:30:00 PM
C 105	TRANSACTION IDENTIFIER	1,000.00		1,001.00	1,002.00	••	1,003.00
$\int 104$	TRADING PARTNER IDENTIFIER	FIRST TRADING PARTNER		SECOND TRADING PARTNER	THIRD TRADING PARTNER	••	NTH TRADING PARTNER
l		<u>6</u> 7	<u></u> 1	<u> ヨ</u> ノ	 <u>=</u> ノ'		<u>- [2</u>

FIG. 5

Patent Application for: REMOTELY MANAGING A DATA PROCESSING SYSTEM VIA A COMMUNICATIONS NETWORK Inventor(s): Cornelius et al. Serial No. 09/945,188



Patent Application for: REMOTELY MANAGING A DATA PROCESSING SYSTEM VIA A COMMUNICATIONS NETWORK Inventor(s): Cornelius et al. Serial No. 09/945,188



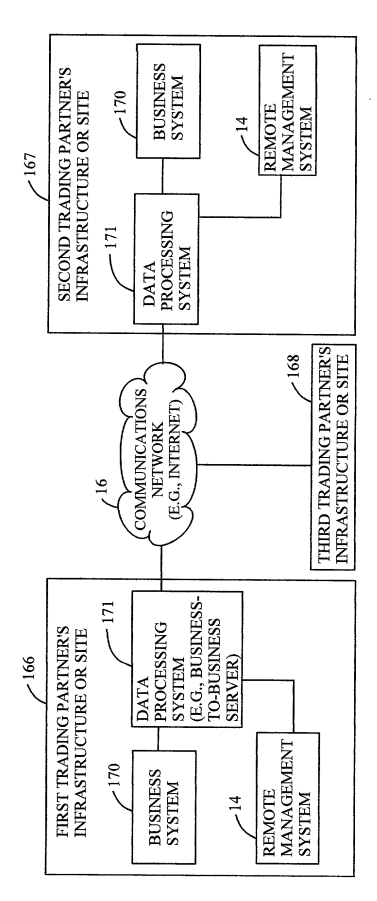


FIG. 8

199

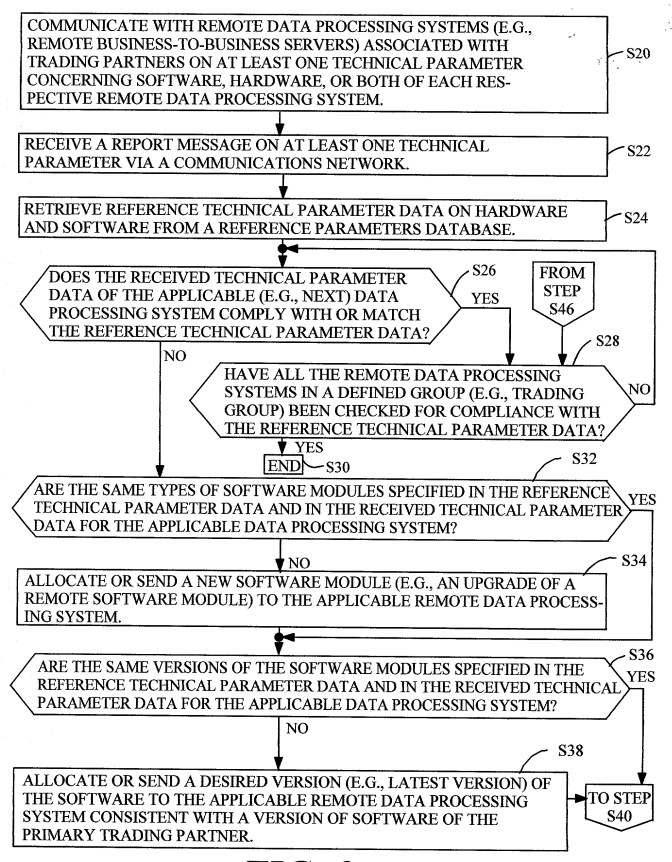
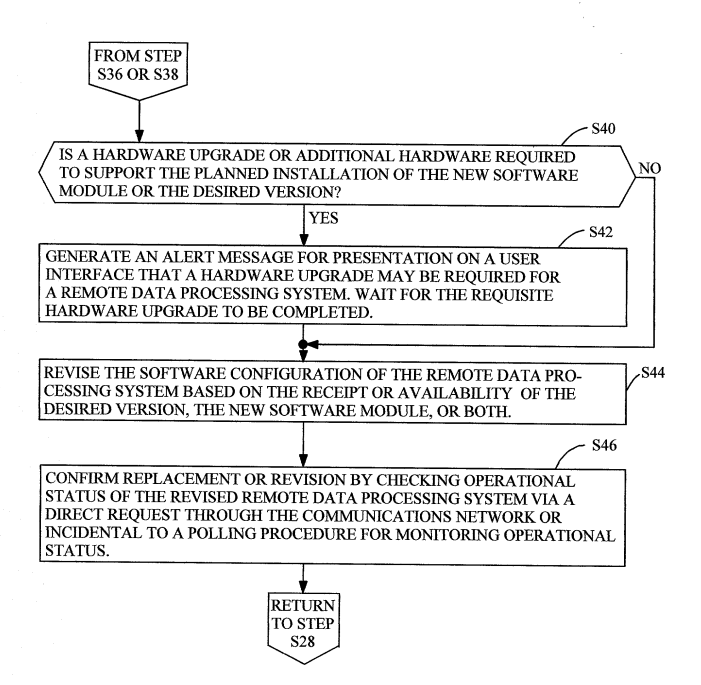


FIG. 9

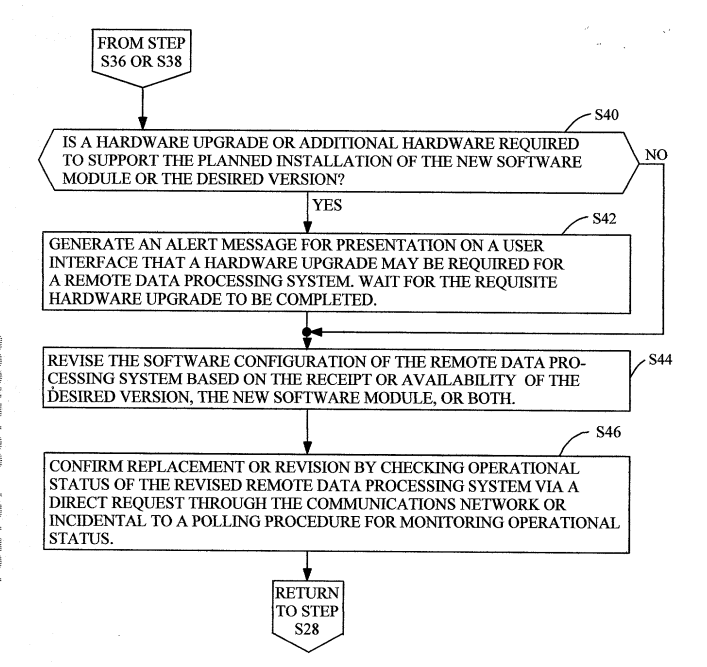


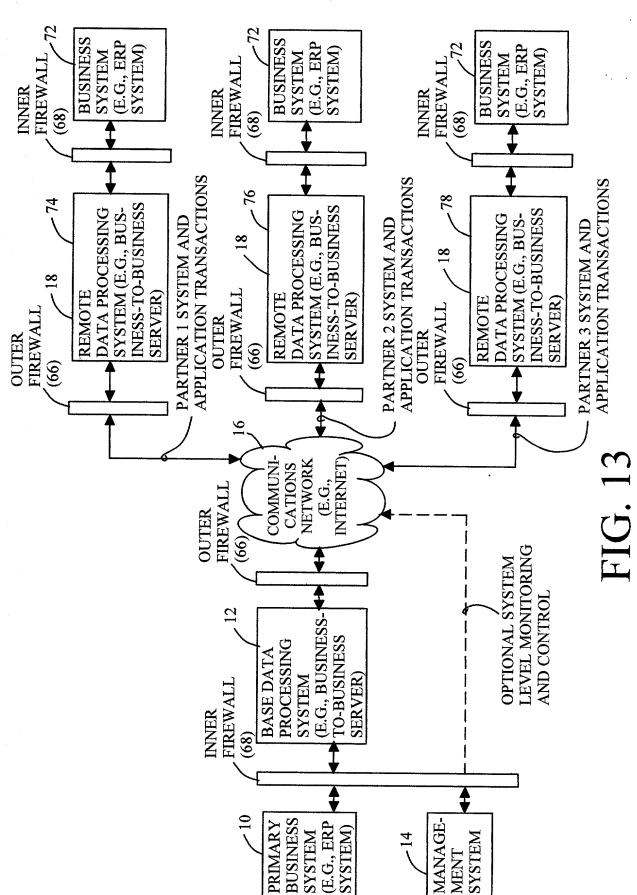
T

1

t.

Patent Application for: REMOTELY MANAGING





COUPELS SET OF